

L. Number	Hits	Search Text	DB	Time stamp
1	1642	NOLAN-\$IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:08
7	36	FILSHIE-\$IN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:08
13	1	NOLAN-\$IN. AND FILSHIE-\$IN.	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:08
19	1677	NOLAN-\$IN. OR FILSHIE-\$IN.	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:08
25	13	(NOLAN-\$IN. OR FILSHIE-\$IN.) AND (ELECTROPORAT\$4 OR IONOTOPHORESIS)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:08
31	1	(IN ADJ2 VIVO) AND (ELECTROPORAT\$4 OR IONOTOPHORESIS)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:08
37	1017	(ANIMAL OR MOUSE OR RAT OR RABBIT OR DOG OR HUMAN) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:09
43	991	((ANIMAL OR MOUSE OR RAT OR RABBIT OR DOG OR HUMAN) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:09
49	991	((ANIMAL OR MOUSE OR RAT OR RABBIT OR DOG OR HUMAN) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:10
55	567	((ANIMAL OR MOUSE OR RAT OR RABBIT OR DOG OR HUMAN) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:10
61	808	((ANIMAL OR MOUSE OR RAT OR RABBIT OR DOG OR HUMAN) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))) AND VIVO	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:10
67	10613	(VIVO) AND (ELECTROPORAT\$4 OR IONOTOPHORESIS)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:10
73	455	(VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:10
79	431	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:10
85	276	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:11
91	276	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT; US-PGPUB; EPO, JPO; DERWENT	2002/06/16 21:11

97	4	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) SAME (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)).CLM.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:11
103	238	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:12
109	8	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)).CLM	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:12
115	35	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) WITH (TISSUE OR BODY)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:12
121	238	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACIDS\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:12
127	0	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) AND (600/20.CLSS. OR 600/21.CI SS. OR 600/50.CLSS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:12
133	4	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)).CLM ) WITH (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:13
139	38	((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) AND (604/20.CCLS. OR 604/21.CCLS. OR 604/50.CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWFNT	2002/06/16 21:13
145	6	((((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) AND (604/20.CCLS. OR 604/21.CCLS. OR 604/50.CCLS.)) AND (NONDIVIDING OR NON-DIVIDING))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:13
151	3	((((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) AND (604/20.CCLS. OR 604/21.CCLS. OR 604/50.CCLS.)) AND (DIVIDING ADJ2 CELL\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:13
157	3	((((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) AND (604/20.CCLS. OR 604/21.CCLS. OR 604/50.CCLS.)) AND (DIVIDING ADJ2 CELL\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:14
163	5	((((VIVO) WITH (ELECTROPORAT\$4 OR IONOTOPHORESIS)) AND (PLASMID OR VECTOR OR DNA OR RNA OR (NUCLEIC ADJ2 ACID\$1)) AND (604/20.CCLS. OR 604/21.CCLS. OR 604/50.CCLS.)) AND (STROMA\$1 OR HEMATOPO\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/06/16 21:14